

Fig. 1

Switching of AAL-CU Packets

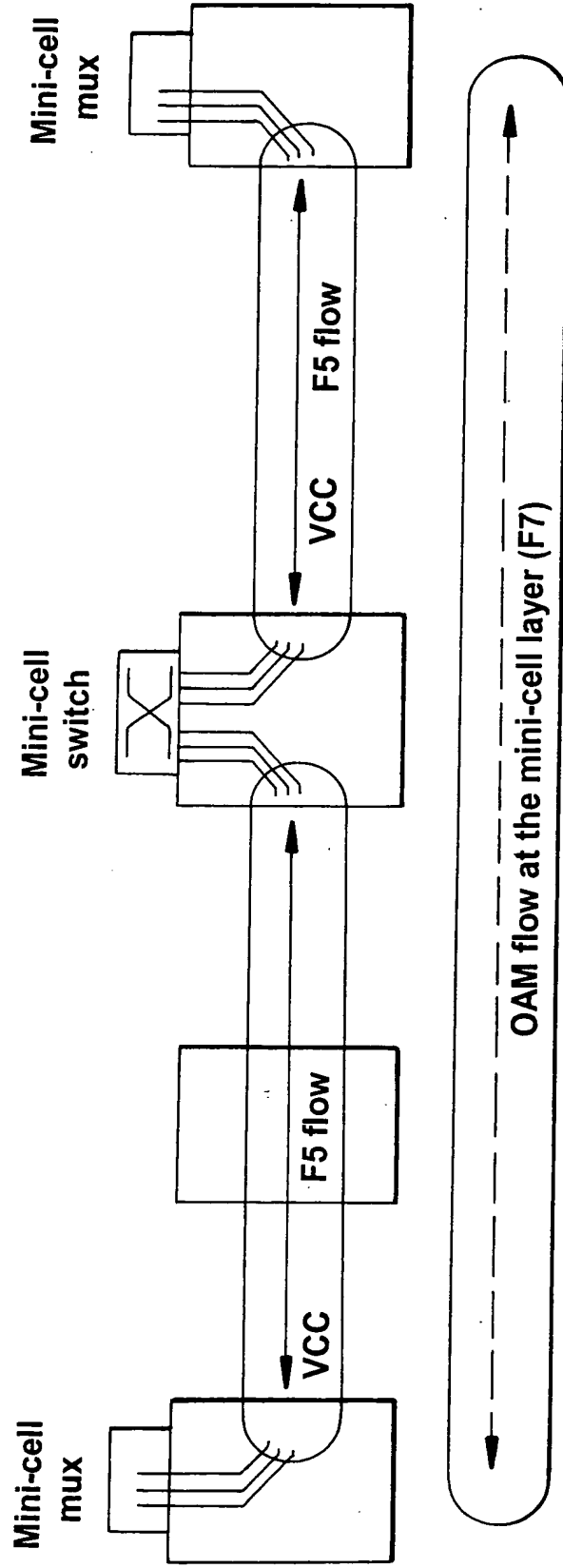


Fig. 2

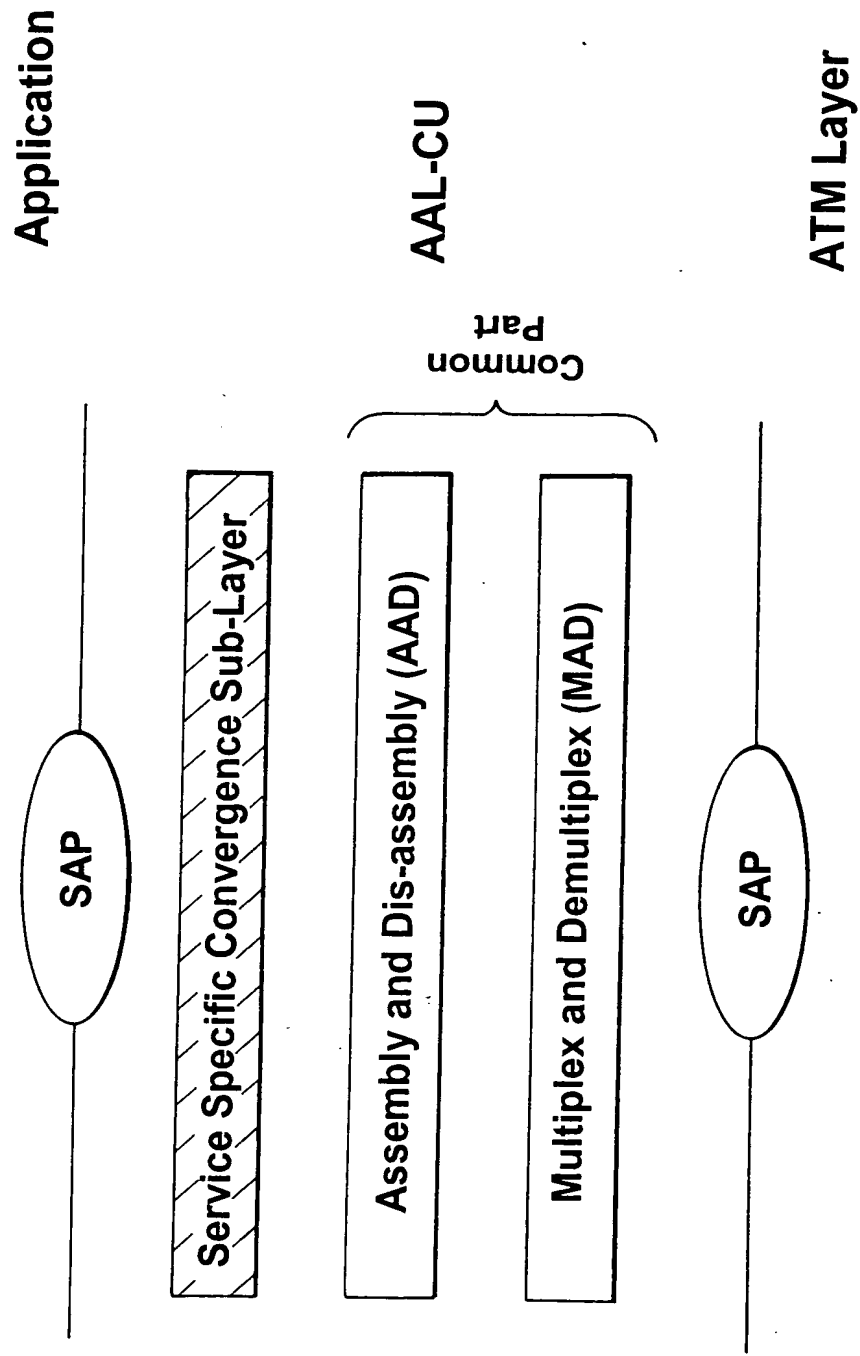


Fig. 3

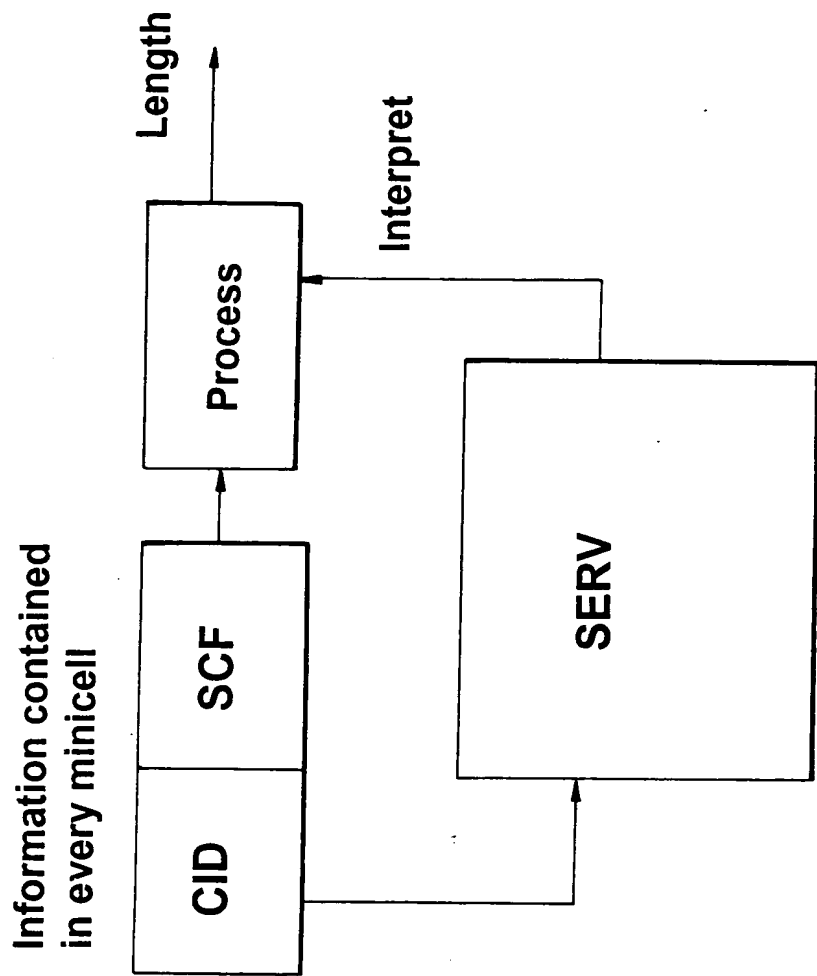


Fig. 4

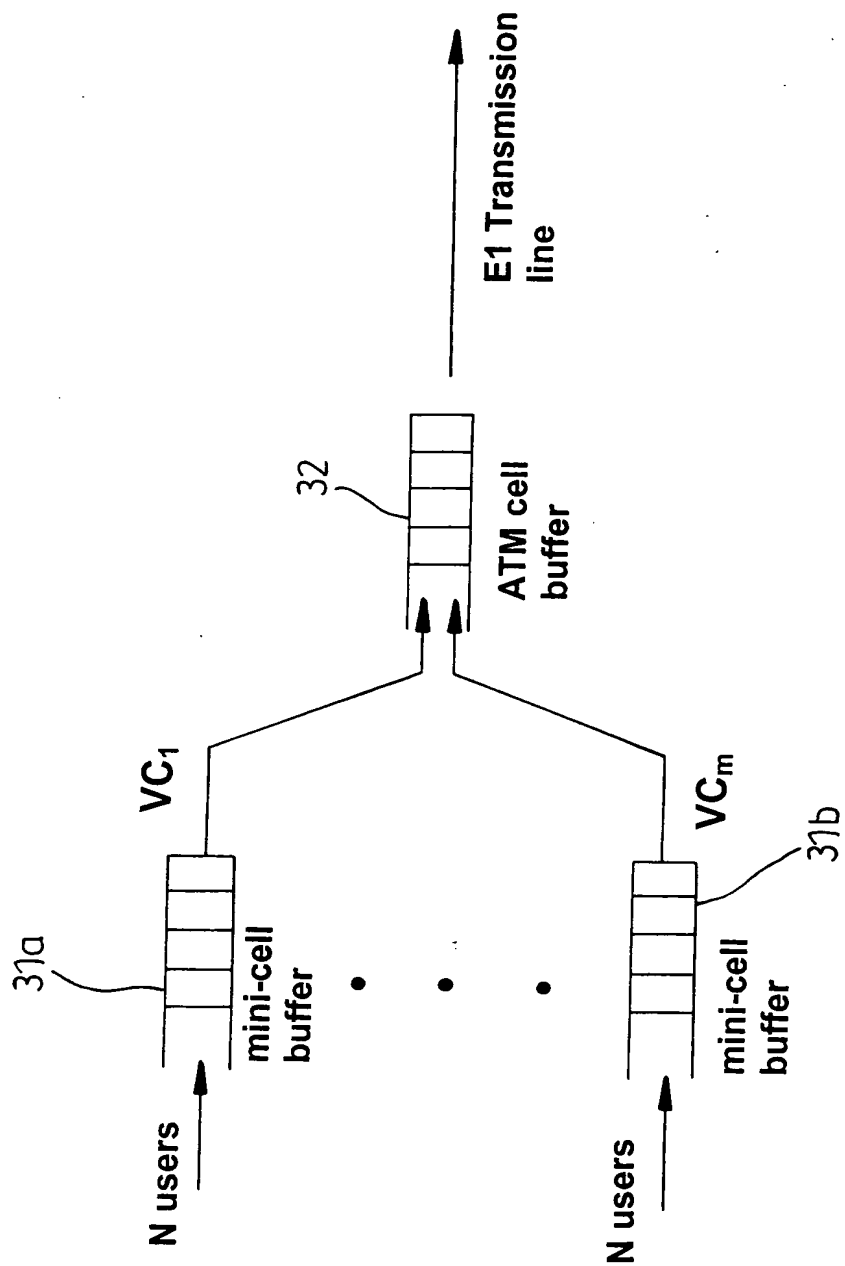
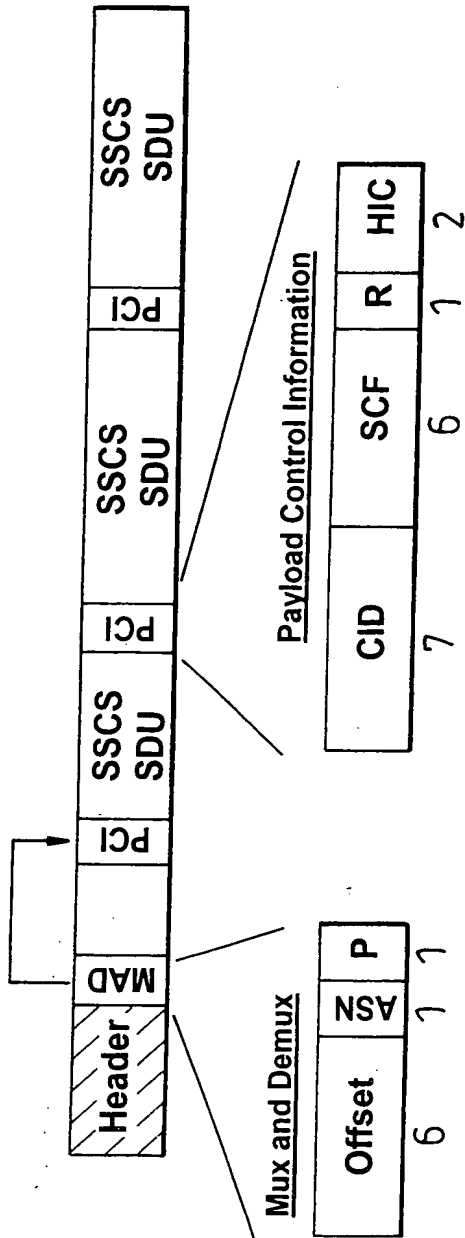
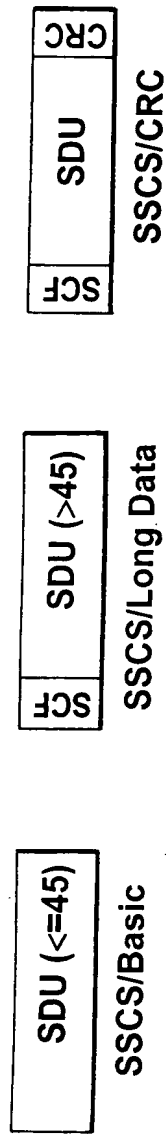


Fig. 5



FIELDS

Offset

000001

-

-

101111

} offsets to 1st mini-cell boundary

ASN — ATM Sequence No.

P — Even Parity

R — Reserved, e.g. Payload Type

HIC — Header Integrity Check (BIP-2/CRC-3)

FIELDS

CID — Channel Identifier

SCF — SSCS Control Field:
(Meaning depends on CID an SSCS-SDU)

000001

-

-

101111

} e.g. explicit SDU length

e.g. code point, continuation, mini-cell sequence number, change-of-length indicator...

Fig. 6